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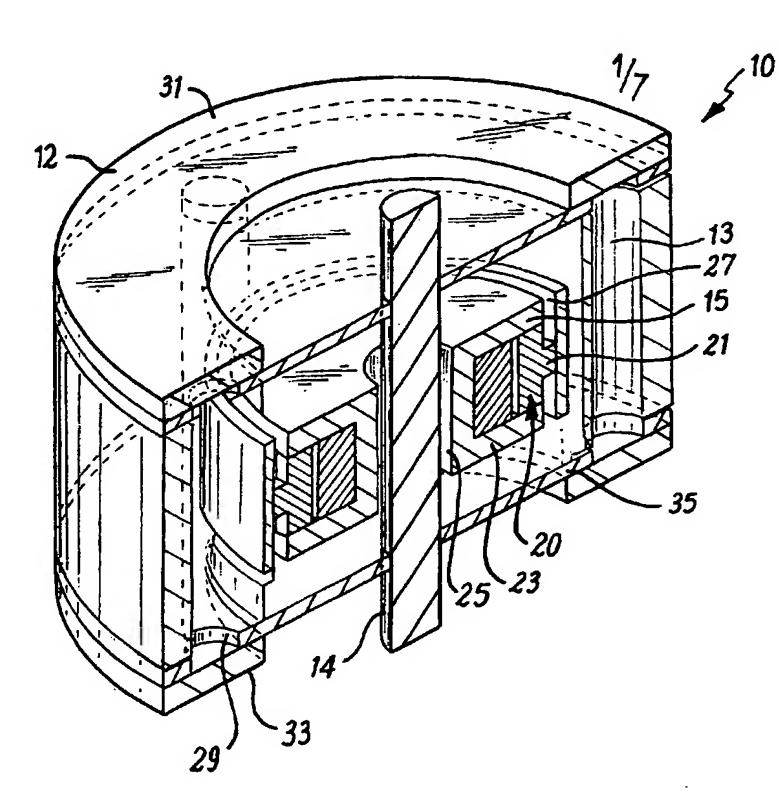
- (71) Applicant (for all designated States except US): RE-ACTEC LTD [GB/GB]; Adaptive House, Quarryside Court, Livingston EH54 6AX (GB).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): BUCKINGHAM, Mark-Paul [GB/GB]; Adaptive House, Quarryside

Court, Livingston EH54 6AX (GB). DICKSON, Stephen [GB/GB]; Adaptive House, Quarryside Court, Livingston EH54 6AX (GB). KEEPAX, Charles [GB/GB]; Adaptive House, Quarryside Court, Livingston EH54 6AX (GB). MCKEOWN, John, Paul [GB/GB]; Adaptive House, Quarryside Court, Livingston EH54 6AX (GB). WATSON, Peter [GB/GB]; Adaptive House, Quarryside Court, Livingston EH54 6AX (GB).

- (74) Agent: KENNEDYS PATENT AGENCY LIMITED; Floor 4, Queens House, 29 St Vincent Place, Glasgow G1 2DT (GB).
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(54) Title: VIBRATION CONTROL SYSTEM



A variable (57) Abstract: damper with a low off-state, an having member outer (12) including a magnetic sleeve and an inner shaft (14), between which is supported an electromagnet (20). Magnetorheological fluid is inserted between the members and a flow path (25) is established over a control region between electromagnet and the sleeve. Various embodiments of the damper are presented with electromagnet supported the outer member and on the shaft. A vibration on control system incorporating magnetorheological fluid variable damper is presented wherein the system provides a relative figure of merit for vibration control of at least 0.83. Devices incorporating the damper in a vibration control system are presented for snow boards, clubs, drills, engines, pumps, generators and vehicles.

WO 2005/019682 A1



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